Amendments to the Claims

1. (Canceled)

Art Unit 3653

2. (Previously Presented) A media pick-up device of a media dispenser, comprising:

a plurality of conveying rollers rotated by a driving force of a driving means, for conveying

media;

first separating rollers arranged with overlaps to the conveying rollers to separate the media

one by one; and

second separating rollers arranged to face an outer surface of the conveying rollers with

gaps between the second separating rollers and the conveying rollers, for generating a frictional

force to the media;

wherein, in order to maintain intervals between the conveying rollers and all of the

separating rollers, first spacer rollers are mounted on a rotation shaft to which the conveying rollers

are fixed, and second spacer rollers corresponding to the first spacer rollers are mounted on a shaft

to which the first and second separating rollers are fixed.

3-6. (Canceled)

7. (Currently Amended) The media pick-up device of claim 6, A media pick-up device of

a media dispenser, comprising:

a plurality of conveying rollers rotated by a driving force of a driving means, for conveying

media:

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first separating rollers arranged with overlaps to the conveying rollers to separate the media one by one; and

second separating rollers arranged to face an outer surface of the conveying rollers with gaps between the second separating rollers and the conveying rollers, for generating a frictional force to the media.

wherein a torsion spring for providing an elastic force to push the first and second separating rollers to the conveying rollers is installed on a shaft to which the first and second separating rollers are fixed, and

wherein the torsion spring comprises a plate spring fixed between a bracket rotatably supported on the shaft and a main body.

8-9. (Cancelled)

10. (Currently Amended) A media pick-up device of a media dispenser, comprising: a plurality of conveying rollers rotated by a driving force of a driving means, for conveying media;

first separating rollers arranged with overlaps to the conveying rollers to separate the media one by one; and

second separating rollers arranged to face an outer surface of the conveying rollers with gaps between the second separating rollers and the conveying rollers, and which form and maintain a gap with the facing outer surfaces of the conveying rollers greater than the thickness of the media for generating a frictional force to the media regardless of the stiffness of the media;

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wherein both the first and second separating rollers are mounted on a same shaft.

11-20. (Canceled)